

Amendments to the claims:

1. (currently amended) An electric power tool, comprising:

having a tool housing (12), wherein in which a guide sleeve (15) is formed
in said tool housing;

a power supply module (11) for interchangeably received in said guide
sleeve (15), wherein said receiving a power supply module (11) which has an
introduction opening (152) and an electrical interface with the power supply
module (11), characterized in that wherein at least one form-locking element for
producing a form lock with the power supply module (11) is disposed in an the
end region, facing away from the introduction opening (152), of the guide sleeve
(15) over only a limited portion of the guide sleeve (15).

2. (currently amended) The electric power tool in accordance with claim 1,
characterized in that wherein the form-locking element is a rib (21) protruding
from an the inner wall of the guide sleeve (15).

3. (currently amended) The electric power tool in accordance with claim 2,
characterized in that wherein the rib (21) extends from the end, facing away from
the introduction opening (152), of the guide sleeve (15) over only a short end
portion of the guide sleeve (15).

4. (currently amended) The electric power tool in accordance with claim 2, characterized in that wherein the rib (21) is embodied in one piece with the guide sleeve (15).

5. (currently amended) The electric power tool in accordance with claim 2, characterized in that wherein the end face of the rib (21) pointing toward the introduction opening (152) of the guide sleeve (15) has rounded edges and corners.

6. (currently amended) The electric power tool in accordance with claim 2, characterized in that wherein the rib (21) has a triangular cross section.

7. (currently amended) The electric power tool in accordance with claim 2, characterized in that wherein the rib (21) has a trapezoidal cross section, with a larger trapezoidal outline resting on the sheath wall.

8. (currently amended) The electric power tool in accordance with claim 2, characterized in that wherein two ribs (21) spaced apart from one another are provided, which are located mirror-symmetrically to one another, and the plane of symmetry extends through the longitudinal axes of the guide sleeve (15).

9. (currently amended) The electric power tool in accordance with claim 8, characterized in that wherein the guide sleeve (15) has a boxlike profile, with a

convex profile wall (151), and that the ribs (21) are located in the convex profile wall (151).

10. (currently amended) The electric power tool in accordance with claim 1, having a mating power supply module for interchangeable attachment to the tool housing of the electric power tool, the power supply module having A power supply module for interchangeable attachment to the tool housing (12) of an electric power tool, in particular an electric power tool in accordance with one of claims 1 through 9, having a module housing (13) that receives the battery or an accumulator and an introduction dome (14), for guiding the tool, formed integrally on the module housing and on which there is an electrical interface with the electric power tool, wherein characterized in that at least one form-locking element for producing a form lock with the tool housing (12) is located on a the free end of the introduction dome (14).

11. (currently amended) The electric power tool The power supply module in accordance with claim 10, characterized in that wherein the form-locking element is a recess (20) located in the side wall of the introduction dome (14).

12. (currently amended) The electric power tool The power supply module in accordance with claim 11, characterized in that wherein the recess (20) extends into the open on the free end of the introduction dome (14).

13. (currently amended) The electric power tool ~~The power supply module~~ in accordance with claim 11, ~~characterized in that~~ wherein the recess (20) has a triangular inside cross section.

14. (currently amended) The electric power tool ~~The power supply module~~ in accordance with claim 11, ~~characterized in that~~ wherein the recess (20) has a trapezoidal inside cross section, with a larger trapezoidal outline pointing away from the introduction dome (14).

15. (currently amended) The electric power tool ~~The power supply module~~ in accordance with claim 11, ~~characterized in that~~ wherein two recesses (20) spaced apart from one another are provided, which are located mirror-symmetrically to one another, and the plane of symmetry extends through the longitudinal axis of the introduction dome (14).

16. (currently amended) The electric power tool ~~The power supply module~~ in accordance with claim 15, ~~characterized in that~~ wherein the introduction dome (14) has a boxlike profile, with a convex profile wall (141), and that the two recesses (20) are located in the convex profile wall (141).